Applicant: Shinn, Rickey D. Serial No.: 10/760,567

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (twice amended) A cutting device, comprising:

(a) a rotatable base;

said base defining a plurality of closed-sided, tooth sockets, each closed-(b)

sided tooth socket comprising a bottom and plurality of adjacent raised sides;

a plurality of tooth assemblies mounted within respective sockets, each tooth

assembly comprising a tooth holder, and a cutting tip projecting from said rotatable base

for engaging and cutting an object, said tooth holder having a base-engaging portion

adapted to fit closely adjacent residing within 1/32 inches from each of the raised sides of

said closed-sided tooth socket, such that the raised sides cooperate to secure said tooth

assembly and provide resistance during rotation of said cutting device.

2. (previously amended) A cutting device according to claim 1, wherein said tooth socket

defines a recessed box comprising a generally flat bottom and four raised sides.

3. (original) A cutting device according to claim 2, wherein the base-engaging portion of

said tooth holder resides closely adjacent all four sides of said socket.

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4 (original) A cutting

4. (original) A cutting device according to claim 3, wherein said recessed box is substantially rectangular.

- 5. (original) A cutting device according to claim 4, wherein said recessed box has a length dimension and a width dimension, said length dimension being greater than 2 times said width dimension.
- 6. (original) A cutting device according to claim 5, wherein the depth of said tooth socket is greater than 1/16 inches.
- 7. (original) A cutting device according to claim 1, wherein said cutting tip, tooth holder, and socket define respective axially-aligned openings adapted for receiving an elongated fastener for securing said cutting tip and tooth holder to said rotatable base.

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8. (twice amended) A cutting device, comprising:

a rotatable disk having first and second opposing major surfaces; (a)

said disk defining a plurality of closed-sided, tooth sockets formed with each (b)

of said first and second major surfaces, each closed-sided tooth socket comprising a

bottom and plurality of adjacent raised sides;

a plurality of tooth assemblies mounted within respective sockets, each tooth (c)

assembly comprising a tooth holder, and a cutting tip projecting from said rotatable base

for engaging and cutting an object, said tooth holder having a base-engaging portion

adapted to fit closely adjacent residing within 1/32 inches from each of the raised sides of

said closed-sided tooth socket, such that the raised sides cooperate to secure said tooth

assembly and provide resistance during rotation of said cutting device.

9. (original) A cutting device according to claim 8, wherein said tooth sockets are arranged

to receive respective tooth assemblies in matched pairs on opposing major surfaces of said

rotatable disk.

10. (original) A cutting device according to claim 9, wherein said cutting tip and tooth

holder of each matched pair of tooth assemblies and said corresponding tooth sockets

define respective axially-aligned openings adapted for receiving an elongated fastener for

securing said cutting tip and tooth holder of each matched pair to said rotatable disk.

Applicant: Shinn, Rickey D. Serial No.: 10/760,567 11. (previously amended) A cutting device according to claim 8, wherein said tooth socket defines a recessed box comprising a generally flat bottom and four raised sides. 12. (original) A cutting device according to claim 11, wherein the base-engaging portion of said tooth holder resides closely adjacent all four sides of said socket. 13. (original) A cutting device according to claim 12, wherein said recessed box is substantially rectangular. 14. (original) A cutting device according to claim 13, wherein said recessed box has a length dimension and a width dimension, said length dimension being greater than 2 times said width dimension. 15. (original) A cutting device according to claim 14, wherein the depth of said tooth socket is greater than 1/16 inches. 16. (previously cancelled) 17. (previously cancelled)

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18. (previously cancelled)

19. (previously cancelled)

20. (previously cancelled)